Drinking Water and Groundwater Protection Division

Monthly Operations Report for Groundwater Systems and Systems Purchasing Groundwater

				System			
Town/City		Opera	tor Name	P	hone:		
Please provide	the following info	rmation:					
	master meter which NO (If YES, ple			of the system installed arkip to item 5)	nd functioning		
	r Reading on Last da r reading on Last da			Gallons Gallons			
4. Diffe	rence in readings:		Gallons				
	the results of all wa Vater Supply Division			erformed during this mo	nth been submitted to		
(If N	O, please submit a c	copy of all resul	ts with this month	y report.)			
perr	If you disinfect, fluoridate or otherwise treat your water on any day of the month, or if your operating permit requires that you report daily values of flow (or other), you must also complete the reverse side of this form.						
requ I certify, as the ow	ired): Did continuous r If so, were grab returned to serv If continuous mo Date Date	monitoring equiponitoring equiponito	ipment fail at any to ted every 4 hours NO ment failed, give: equipment failed it was returned to	ystem, that I have comp	NO ng equipment was		
				r steps to ensure that the nal penalties may be impo			
Signature		Date	Pleas	e Type or Print Name			

may designate an **Authorized Representative** that has the authority to act on the owner's behalf in all matters regarding the Public or Non-public water system, and is designated to be the contact person in place of the owner for all communications from the Secretary regarding the water system. A form designating an authorized representative and signed by the Owner must be on file with the Drinking Water and Groundwater Protection Division.

*Owner means the person who owns or has an ownership interest in a Public or Non-public water system. An Owner

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Groundwater Systems and Systems Purchasing Groundwater

Minimum free chlorine residual required for 4 Log viral inactivation (mg/l):

Day of Month	Water Production	Disinfection/Chlorination (Free CL, in mg/l)		Fluoride (mg/l)	pH (0nly if providing corrosion control)
	Metered Values (Gallons/Day)	Entry Point Daily Low ¹	Distribution System (When taking coliform sample)	Entry Point	Finished avg. daily
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
Totals		NA	NA	NA	NA

Note: 1 Daily low for systems with continuous monitoring. Others – during the hour of peak flow.

*Please submit this form within 10 days after the end of the month to the following address:

Drinking Water and Groundwater Protection Division 1 National Life Drive, Main, 2nd Floor Montpelier, VT 05620-3521 Toll free 1-800-823-6500 Out of State 1-802-241-3400 Fax 1-802-828-1541

This form is available electronically at http://www.vermontdrinkingwater.org

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